

Basic Search

[Advanced Search](#) [Search Preferences](#)

delay searcher and hierarchy tree and RAKE

Search

☒ Journal sources ☒ Preferred Web sources ☒ Other Web sources ☐ Exact phrase

Searched for:: :All of the words:delay AND searcher AND hierarchy AND tree AND RAKE

Found:: :212 total | 0 journal results | 4 preferred web results | 208 other web results

Sort by:: :relevance | date

Save checked results

Email checked results

Export checked results

- ☐ 1. [report6.doc](#) [24K]
May 2002
...Experiment 6 I--Symbol Timing Recovery II-- Equalizer III-**Rake** Reciever April 25, 2002 Xuan(Sam) Chi 2 Part A-- Symbol Timing...be created by using this same basic structure and creating a **hierarchy** of thresholds by evaluating $|^{\wedge}|$ q at $|\epsilon| = 0.5, 1.5, 2.5...$
[http://www.ee.vt.edu/~xchi/My%20research/report6_dsp.p...]
[similar results](#)
- ☐ 2. [PHD.book](#) [96K]
Sep 2002
...35 3.3.2 **Searcher**...38 3.3.3 **RAKE** Receiver and Maximal...90 5.3.4 Scale and **Delay**...155 3 **RAKE** Receiver...161 4 **Searcher**...Figure 3-4: A tapped **delay** line model of an...
[<http://www.ent.ohiou.edu/~starzyk/network/Research/The...>]
[similar results](#)
- ☐ 3. [Simulation of an Implementation and Evaluation of the Layered Radio Architecture](#)
Neel, James O'Daniell, Jan 2003
...handheld domain through implementations of a single user adaptive receiver with adaptive complex filtering and a W-CDMA downlink **rake** receiver. These metrics are measured from a detailed simulation of Stallion and the Configuration Layer of the Layered Radio...
Full text thesis available via NDLTD (Virginia Tech)
[similar results](#)
- ☐ 4. [Endogenous Technological Learning in Energy Planning models: Experiences with MARKAL and the ERIS Model Prototype](#) [193K]
Nov 2004
National University of Colombia Born February 24, 1971 Citizen of Bogotá D.C., Colombia Composition of the Jury Professor Dr. A. Wokaun - Examiner Professor Dr. E. Jochem- Co-examiner Mr. S.
[<http://e-collection.ethbib.ethz.ch/ecol-pool/diss/full...>]
[similar results](#)
- ☐ 5. [GSM, GPRS, and EDGE Performance : Evolution Towards 3G/UMTS](#) [446K]

Dis
del
tre

Re
US
foi
all
arr
api
api
api
ass
ber
boi
boi
dei
log
sta
syr
tat
tat
vir
Or
AI
F

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

☐ Search Results[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "((rake and (delay <near/2> searcher*) and (hierarch* or tree))<in>metadata)"

☒ e-mail

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance search.

Indexed by
 Inspec®[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE –